

**UNITED STATES DISTRICT COURT
SOUTHERN DISTRICT OF CALIFORNIA**

SAMY ABDOU,

Plaintiff,

vs.

ALPHATEC SPINE, INC.,

Defendant.

CASE NO. 12-CV-1804 BEN (RBB)

**ORDER GRANTING MOTIONS
FOR SUMMARY JUDGMENT**

[Docket Nos. 84, 89]

Alphatec Spine, Inc. has filed two motions for summary judgment. (Docket Nos. 84, 89.) The first asserts that Plaintiff Samy Abdou, M.D. is not entitled to provisional rights for infringement of U.S. Patent Nos. 7,951,153 (“the ’153 patent”) and 8,172,855 (“the ’855 patent”) for a period between when the applications for the patents were published and the patents were issued. (Docket No. 89.) The second asserts that certain claims of the ’153 and ’855 patents are indefinite. (Docket No. 84.) As explained more fully below, Abdou is not entitled to provisional rights, *i.e.* pre-issuance royalties, because the claims of the published patent application are not substantially identical to the claims of the issued patents and certain claims of the ’153 and ’855 patents are indefinite under a new indefiniteness standard because the claims terms are not reasonably certain. Alphatec’s motions for summary judgment are **GRANTED.**

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BACKGROUND

Abdou alleges that Alphatec willfully infringed the '153 and '855 patents, both of which are entitled, "Devices and Methods for Inter-Vertebral Orthopedic Device Placement." The patents at issue are directed toward the treatment of diseases of the spine.

The '153 and '855 patents teach and claim devices and methods to target, access, and perform surgical work in the intervertebral space with minimal tissue dissection. The '153 patent discloses devices by which a surgeon may access the intervertebral space by using a curved or arced portal that allows for placement of a sizeable implant. The curved portal contains an internal bore which extends from the proximal opening (nearest the surgeon) toward the distal end (at the disc space). An orthopedic implant is advanced through the bore and into the targeted disc space. The '855 patent discloses methods for targeting and accessing a targeted location within the spinal column, including between vertebrae, and for delivering an orthopedic implant into a target location, using devices similar to those described in the '153 patent.

Abdou identifies a person of ordinary skill in the art to include a surgeon with several years of experience in surgical procedures pertaining to the spine and the corresponding instruments and tools, including minimally invasive procedures, instruments, and tools.

DISCUSSION

"Summary judgment is appropriate if 'the movant shows that there is no genuine dispute as to any material fact and the movant is entitled to judgment as a matter of law.'" *Augme Techs., Inc. v. Yahoo!, Inc.*, 755 F.3d 1326, 1329 (Fed. Cir. 2014) (quoting Fed. R. Civ. P. 56(a)). "At the summary judgment stage, [the court must] credit all of the nonmovant's evidence and draw all justifiable inferences in its favor.'" *Id.* (quoting *Anderson v. Liberty Lobby, Inc.*, 477 U.S. 242, 255 (1986)).

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1 I. Provisional Rights

2 Generally, a patentee can only recover for infringement occurring after a patent
3 is issued, but under 35 U.S.C. § 154(d) a patentee can “obtain a reasonable royalty” for
4 infringement occurring between publication of the patent *application* and issuance of
5 the patent. However, these provisional rights, also referred to as pre-issuance royalties,
6 are only available “if: (1) the issued patent claims are *substantially identical* to the
7 claims in the published application; and (2) [defendant] had *actual notice* of the
8 published patent application.” *Stephens v. Tech Int’l, Inc.*, 393 F.3d 1269, 1275 (Fed.
9 Cir. 2004) (emphasis added) (citing 35 U.S.C. § 154(d)(1)-(2)) As explained below,
10 the claims of the published patent applications and the issued patents are not
11 substantially identical.

12 A. Substantially Identical

13 “The right . . . to obtain a reasonable royalty shall not be available . . . unless the
14 invention as claimed in the patent is *substantially identical* to the invention as claimed
15 in the published patent application.” 35 U.S.C. § 154(d)(2). The Federal Circuit has
16 not interpreted “substantially identical” in § 154(d), however, it has interpreted it in the
17 reissue statute, 35 U.S.C. § 252.¹ This requirement precludes damages for infringement
18 prior to issuance of the patent unless the claims “are ‘without substantive change.’”
19 *Laitram Corp. v. NEC Corp.*, 163 F.3d 1342, 1346 (Fed. Cir. 1998) (quoting *Seattle*
20 *Box Co. v. Indus. Crating & Packing*, 731 F.2d 818, 827-28 (Fed. Cir. 1984)). The
21 claims need not be verbatim or use the same words, but “the scope of the claims must
22 be the same.” *Bloom Eng’g Co. v. N. Am. Mfg. Co.*, 129 F.3d 1247, 1250 (Fed. Cir.
23 1997); *see also Laitram Corp.*, 163 F.3d at 1346 (“we must discern whether the scope
24 of the claims are identical, not merely whether different works are used.”). A claim
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26 ¹In addition to using the same terminology, § 154(d)’s legislative history
27 indicates the substantially identical analysis under § 252 applies to provisional rights.
28 H.R. Rep. No. 105-39, at 62 (1997) (“That standard, [substantially identical in 35
U.S.C. § 252], has been adopted here for provisional rights.”). The legislative history
also notes the addition of “substantially” before “identical” in § 252 to conform § 252’s
statutory language to its decisional law.

1 may be amended to clarify “or make[] it more definite” without substantively changing
2 the claim, but only if the change does not “affect[] its scope.” *Bloom* at 1250; *see also*
3 *Seattle Box*, 731 F.2d at 828 (finding a change that was “not a matter of mere
4 clarification of language to make specific what was always implicit or inherent” was
5 no without substantive change).

6 1. ’153 Patent

7 Both the prosecution history and the claim language indicate that the claims of
8 U.S. 2006/0111728 (“published application ’728”) and the issued claims of the ’153
9 patent are not substantially identical. The claims changed substantively, both through
10 amendment of the claims and through the addition of entirely new claims not disclosed
11 in the published application.

12 The Court will not recite the entire five-year history of amendments that
13 eventually resulted in issuance of the ’153 patent, but the Court notes that claims were
14 cancelled, amended, and newly added to overcome numerous rejections based on prior
15 art. Although there is no per se rule that “a rejected claim that became allowable when
16 amended is not substantively changed by the amendment,” the number of changes and
17 reasons for the changes indicate the claims are not substantially identical. *Laitram*
18 *Corp.*, 163 F.3d at 1348.

19 A comparison of the claim language between the published application and
20 issued patent also reflects the substantive nature of the changes that occurred through
21 prosecution. Alphatec’s briefing includes a comparison table reflecting the significant
22 changes made to issued claims 1 and 6 that have an analog in the published application
23 and the substance of new issued claims 8, 12, 20, and 21 that were not in the ’728
24 published application. (Def.’s Mot. for Partial Summ. J. Re Pl.’s Damages (“Def.’s
25 Damages Mot.” 5-11.) For example, compare published claim 11 and issued claim 6.

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1 **[Original Claim 11].** An instrument for
2 implanting an implant device into a space
3 between skeletal segments, comprising:

4 an insertion device having a delivery shaft,
5 wherein the insertion device can be

6 pivotably mounted in a predetermined spatial
7 relationship relative to the space between the
8 skeletal segments, the insertion device
9 pivoting to a delivery orientation such that
10 the delivery shaft provides a pathway for the
11 delivery of an orthopedic device into the
12 space between the skeletal segments.

[Issued Claim 6]. An instrument for
implanting an orthopedic implant ~~device~~ into
a target space between skeletal segments,
comprising:

an insertion device having a ~~delivery shaft;~~

~~wherein the insertion device can be pivotably
mounted in a predetermined spatial
relationship relative to the space between the
skeletal segments, the insertion device
pivoting to a delivery orientation such that the
delivery shaft provides a pathway for the
delivery of an orthopedic device into the
space between the skeletal segments.~~ straight
member and a curved elongate body
extending from the straight member, wherein
the curved elongate body has a proximal end
attached to the straight member and wherein
the curved elongate body contains an arcuate
internal bore extending along a first axis from
a proximal opening at a proximal region of
the curved elongated body to a distal opening
at a distal region of the curved elongated body
and wherein at least a portion of the internal
bore extends along the first axis from the
proximal opening toward the distal opening in
a curved trajectory, and wherein the internal
bore, the proximal opening, and the distal
opening are sized to permit advancement of
the orthopedic implant therethrough;

a mount that is positionable at a defined
anatomical relationship relative to the target
space between the skeletal segments, wherein
the mount attaches to the straight member of
the insertion device at a proximal end of the
insertion device and, when attached to the
insertion device, the mount limits movement
of the insertion device relative to the skeletal
segments; and

an orthopedic implant that is adapted to
implant into the target space, wherein the
implant is sized to be advanced through the
arcuate internal bore and into the target space.

1 Although it may be hypothetically possible to have claim language altered
2 this extensively through a lengthy prosecution that includes changes to overcome
3 prior art without changing the claim substantively, that is not the case here.

4 Because Abdou focused its argument on issued claim 6 to show the claims were
5 substantially identical, the Court addresses it first. As illustrated above, substantial
6 changes were made to the language of published claim 11 to end up with issued claim
7 6, but Abdou argues the differences are not as stark if published claim 11 and its
8 dependent claims, published claims 12 and 14, are also considered. There is support
9 for this approach to the analysis. *See Bloom Eng'g Co.*, 129 F.3d at 1250 (restating
10 original dependent claims in independent form does not constitute a substantive change
11 because "a dependent claim incorporates by reference all of the limitations of the claim
12 from which it depends"). Abdou provides the following table to illustrate his point:

US 2006/0111728 (Pub. May 25, 2006) (Ex. 10)	'153 Patent as Issued (Ex. 2)
11. An instrument for implanting an implant device into a space between skeletal segments, comprising:	6. An instrument for implanting an orthopedic implant into a target space between skeletal segments, comprising:
an insertion device having a delivery shaft, wherein the insertion device can be pivotably mounted in a predetermined spatial relationship relative to the space between the skeletal segments, the insertion device pivoting to a delivery orientation such that the delivery shaft provides a pathway for the delivery of an orthopedic device into the space between the skeletal segments.	an insertion device having a straight member and a curved elongate body extending from the straight member, wherein the curved elongate body has a proximal end attached to the straight member and wherein the curved elongate body contains an arcuate internal bore extending along a first axis from a proximal opening at a proximal region of the curved elongated body to a distal opening at a distal region of the curved elongated body and wherein at least a

1		portion of the internal bore extends along
2		the first axis from the proximal opening
3		toward the distal opening in a curved
4		trajectory, and wherein the internal bore,
5		the proximal opening, and the distal
6		opening are sized to permit advancement
7		of the orthopedic implant therethrough;
8		
9	12. An instrument as in claim 11, further	a mount that is positionable at a defined
10	comprising an mount for positioning the	anatomical relationship relative to the
11	insertion device in the predetermined	target space between the skeletal
12	spatial relationship relative to the space	segments, wherein the mount attaches to
13	between the skeletal segments, the mount	the straight member of the insertion
14	comprising a post having a distal end	device at a proximal end of the insertion
15	removably positioned adjacent the space,	device and, when attached to the insertion
16	and a proximal end pivotably attached to	device, the mount limits movement of the
17	the insertion device.	insertion device relative to the skeletal
18		segments; and
19	14. An instrument as in claim 11, wherein	an orthopedic implant that is adapted to
20	the insertion device includes a straight	implant into the target space, wherein the
21	portion and a curved portion , wherein	implant is sized to be advanced through
22	the straight portion extends outwardly	the arcuate internal bore and into the
23	from the proximal end of the mount, and	target space.
24	wherein the curved portion extends from	
25	an outward tip of the straight portion	
26	toward the distal end of the mount, the	
27	guide shaft being positioned in the curved	
28	portion.	

1 The highlighted terms are the terms Abdou argues are equivalent disclosures
2 despite the change in the language of the claims.

3 Issued claim 6 is substantively different from published claim 11 even when its
4 dependent claims are considered. Among other changes, the issued claim includes an
5 arcuate internal bore used to advance the orthopedic implant into the target space. The
6 issued claim also indicates the internal bore, proximal opening, and distal opening are
7 “sized to permit advancement of the orthopedic implant therethrough” and the “implant
8 is sized to be advanced through the arcuate internal bore and into the target space.”

9 Relying on the chart above, Abdou argues the “arcuate internal bore” in issued
10 claim 6 is disclosed as a “delivery shaft” in published claim 11. As the Court noted
11 during oral argument, the arcuate internal bore described in issued claim 6 is something
12 the implant goes through. This is evident from the requirements that the internal bore
13 be “sized to permit advancement of the orthopedic implant therethrough” and
14 correspondingly that the “implant is sized to be advanced through the arcuate internal
15 bore.” There is only one reference in published claim 11 and its dependent claims that
16 suggests the guide shaft is something an implant could go inside. Published claim 15
17 adds a plunger “positionable inside the guide shaft.” Although this description might
18 suggest the “guide shaft” is something an implant could go inside, that is substantively
19 different from an internal bore “sized to permit advancement of the orthopedic implant
20 therethrough.” Additionally, issued claim 6 also describes the arcuate internal bore
21 “extending along a first axis from a proximal opening at the proximal region of the
22 curved elongated body to a distal opening at a distal region of the curved elongated
23 body” where the proximal opening and distal opening are, like the internal bore “sized
24 to permit advancement of the orthopedic implant therethrough.” There is no similar
25 description in published claim 11 or its dependent claims.

26 There are similar substantive differences in the descriptions of the mount.
27 Abdou highlights language describing the mount being positioned relative to the space
28 between the skeletal segments, but published dependent claim 12 describes “the mount

1 comprising a post having a distal end removably positioned adjacent to the space”
2 while issued claim 6 does not describe the mount further. Instead, it describes where
3 the mount attaches to the insertion device, “the straight member.” Issued claim 6 also
4 provides more description of the mount, indicating the “mount limits movement of the
5 insertion device relative to the skeletal segments.”

6 Published claim 11 and its dependent claims also lack any description of the
7 orthopedic implant while issued claim 6 describes it as “adapted to implant into the
8 target space, wherein the implant is sized to be advanced through the arcuate internal
9 bore and into the target space.”

10 The other issued claim that has a predecessor in the published application, issued
11 claim 1, is similarly not substantially identical to published claim 1 for some of the
12 same reasons noted above, but there are also additional substantive changes. The
13 description in issued claim 1 of the arcuate plunger’s conical distal end and positioning
14 of it within the arcuate internal bore such that the proximal end and conical distal end
15 protrude out of the proximal and distal ends is not present in published claim 1. These
16 are not changes to clarify “language to make specific what was always implicit or
17 inherent.” *Seattle Box*, 731 F.2d at 828. These are substantive changes. *See Laitram*
18 *Corp.*, 163 F.3d at 1348 (finding changing “alpha-numeric characters” to “type quality
19 alpha-numeric characters” constituted a substantive change because the original claim
20 covered any quality of character while the amended claim covered only type quality
21 characters).

22 Additionally, as Alphatec notes, four asserted independent claims are new —
23 issued claims 8, 12, 20, and 21. These claims were added during prosecution and a
24 review of these claims and the published claims indicates they are not substantially
25 identical.

26 Because the claims of the published application and the issued claims are not
27 substantially identical, Abdou is not entitled to provisional rights under § 154(d) as to
28 the ’153 patent.

2. '855 Patent

As to the '855 patent, the Court finds the claims of U.S. 2006/0149278 ("published application '278") and the claims of the issued patent are not substantially identical. Like the '153 patent, the '855 patent has a lengthy history with many changes to overcome prior art. However, as to the '855 patent, none of the claims of the published application ever issued and the asserted independent claims at issue in this case, claims 6 and 28, were added less than a year before the patent issued.

It seems this should be the end of the inquiry. A potential infringer should not be required to pay pre-issuance royalties for infringement of claims that were not in the published application and only added shortly before the patent issued. The requirement to show substantial identity of the claims serves to ensure a minimal level of fairness. A potential infringer is not on the hook for infringement when there was nothing yet to infringe. Allowing access to pre-issuance royalties in such a case has great potential to discourage innovation. How could an inventor, with any confidence, create something new when what is already claimed is being cancelled and substantively amended? Section 154(d) is essentially an exception to the general rule that a patentee is precluded from obtaining damages for infringement until the patent actually issues. This exception should not be exploited when the published claims never issue.

A bright-line rule denying provisional rights when none of the claims of the published application issue is appealing, but because the cases addressing substantial identity focus on the substance of the claims, *Laitram*, 163 F.3d at 1346, the Court addresses some of the substantive differences.

Abdou only specifically addresses issued claim 6 of the '855 patent. He argues that it is substantially identical to published claim 25. These claims do have two things in common. Both note the use of imaging, an x-ray in published claim 25 and an "imaging technique" in issued claim 6. The Court notes this commonality is itself a substantive change from a specific type of imaging to the broader "imaging technique" that also encompasses other types of imaging. Published claim 25 and issued claim 6

1 also both result in an implant ending up in a location, “localized point of interest” in
 2 published claim 25 and “the target location” in issued claim 6. This is where the
 3 similarity ends. Published claim 25 describes “using an inserter device that pivots
 4 about a central axis such that the inserter device travels along a curveilinear path.” In
 5 contrast, issued claim 6 describes use of an invention assembly with an “elongated
 6 curvilinear body and an internal bore” where the bore “extends from a proximal
 7 opening to a distal opening along a curvilinear trajectory, and wherein the internal bore
 8 is sized to permit advancement of the implant through the internal bore.” Claim 6 also
 9 describes use of a fixation member that “limits movement of the implant insertion
 10 member relative to the target location.” No similar descriptions exist in published
 11 claim 25. There is little identity between the two other than an implant ending up in
 12 a location. How the implant gets to the location and what is used to get it there are
 13 substantively different. The Court cannot find these claims are without substantive
 14 change.

15 Because the claims of the published application and the issued claims are not
 16 substantively identical, Abdou is not entitled to provisional rights under § 154(d) as to
 17 the ’855 patent.

18 **II. Indefiniteness**

19 **A. Legal Standard**

20 Indefiniteness is a question of law. *Teva Pharms. USA, Inc. v. Sandoz, Inc.*, 723
 21 F.3d 1363, 1368 (Fed. Cir. 2013). “[D]etermination of claim indefiniteness is a legal
 22 conclusion that is drawn from the court’s performance of its duty as the construer of
 23 patent claims.” *Exxon Research & Eng’g Co. v. United States*, 265 F.3d 1371, 1376
 24 (Fed. Cir. 2001) *abrogated on other grounds by Nautilus v. Biosig Instruments, Inc.*,
 25 134 S. Ct. 2120, 2130 n.9 (2014). Indefiniteness is a challenge to the validity of the
 26 patent that must be established by clear and convincing evidence. *Nautilus*, 134 S. Ct.
 27 at 2230, n.10 (citing *Microsoft Corp. v. i4i Ltd. Partnership*, 131 S. Ct. 2238, 2242
 28 (2011) for the clear-and-convincing standard applicable to challenges to invalidity and

1 declining to alter this standard).

2 Under 35 U.S.C. § 112 ¶ 2, “[t]he specification shall conclude with one or more
3 claims particularly pointing out and distinctly claiming the subject matter which the
4 applicant regards as his invention.” “A lack of definiteness renders invalid ‘the patent
5 or any claim in suit.’” *Nautilus*, 134 S. Ct. at 2125 (citing 35 U.S.C. § 282, ¶ 2(3)).
6 Until recently, a claim was indefinite “only when it [was] not amendable to
7 construction or insolubly ambiguous.” *Id.* at 2127. The Supreme Court rejected this
8 standard as too imprecise. *Id.* at 2130.

9 Under the new standard, “a patent is invalid for indefiniteness if its claims, read
10 in light of the specification . . . , and the prosecution history, fail to inform, with
11 *reasonable certainty*, those skilled in the art about the scope of the invention.” *Id.* at
12 2124 (emphasis added). In rejecting the prior standard, the court found it insufficient
13 “that a court [could] ascribe *some* meaning to a patent’s claims.” *Id.* at 2130.
14 Reasonable certainty is something more precise than insolubly ambiguous, but short
15 of absolute precision. *Id.* at 2129-30. In describing the new standard the court
16 “mandates clarity.” *Id.* at 2129.

17 The Supreme Court noted the “delicate balance” to the indefiniteness analysis.
18 *Id.* at 2128. In summarizing this balance post-*Nautilus*, the Federal Circuit explained
19 that “[t]he definiteness standard ‘must allow for a modicum of uncertainty’ to provide
20 incentives for innovation, but must also require ‘*clear notice* of what is claimed,
21 thereby appris[ing] the public of what is still open to them.’” *Interval Licensing LLC*
22 *v. AOL*, 766 F.3d 1364, 1370 (Fed. Cir. 2014) (emphasis added) (quoting *Nautilus*, 134
23 S. Ct. at 2128-29).

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1 The Supreme Court did not apply the new standard in *Nautilus*.² However, the
 2 Federal Circuit has applied it and provided guidance on the level of precision required.
 3 *Interval*, 766 F.3d at 1369-71. “Although absolute precision or mathematical precision
 4 is not required, it is not enough as some of the language in . . . prior cases may have
 5 suggested, to identify ‘some standard for measuring the scope of the phrase.’” *Id.* at
 6 1370-71 (quoting party’s brief and earlier authority, *Datamize, LLC v. Plumtree*
 7 *Software, Inc.*, 417 F.3d 1342, 1351 (Fed. Cir. 2005)). “The claims, when read in light
 8 of the specification and the prosecution history, must provide *objective boundaries* for
 9 those of skill in the art.” *Id.* at 1371 (emphasis added) (relying on *Nautilus*, 134 S. Ct.
 10 at 2130 & n.8). In noting the necessity for objective boundaries, the Federal Circuit
 11 relied on *Halliburton Energy Servs., Inc. v. M-I LLC* and that court’s finding that
 12 “[e]ven if a claim term’s definition can be reduced to words, the claim is still indefinite
 13 if a person of ordinary skill in the art cannot translate the definition into *meaningfully*
 14 *precise* claim scope.” *Id.* (emphasis added) (relying on *Halliburton*, 14 F.3d 1244,
 15 1251 (Fed. Cir. 2008)).

16 Other parts of the indefiniteness inquiry remain the same. Indefiniteness is still
 17 “evaluated from the perspective of someone skilled in the relevant art at the time the
 18 patent was filed.” *Nautilus*, 134 S. Ct. at 2128. Claims must also still “be read in light
 19 of the patent’s specification and prosecution history.” *Id.* at 2128.

20 **B. Indefinite Claims**

21 Alphatec argues that independent claims 1, 6, 8, 12, and 21 of the ’153 patent
 22 and independent claims 6 and 28 of the ’855 patent are indefinite. In the ’153 patent,
 23 Alphatec identifies the following terms as indefinite: “defined anatomical position;”
 24 “defined anatomical relationship;” and “defined spatial relationship.” In the ’855
 25

26 ²The court declined to apply the new “reasonable certainty” standard to the claim
 27 language at issue in *Nautilus*, “mounted . . . in spaced relationship with each other.”
 28 *Nautilus*, 134 S. Ct. at 2131. The language describes the location of two electrodes on
 a cylinder held in the user’s hand. *Id.* at 2127. In concluding the language was not
 indefinite, the reversed Federal Circuit decision had concluded the spaced relationship
 could not be greater than the width of a user’s hand. *Id.* at 2127.

1 patent, Alphatec identifies the following terms as indefinite: “attaches on to a first
2 surface” and “in proximity to the first vertebral bone.”

3 The question here is whether the absence of identified boundaries in terms of
4 proximity, distance, or location renders the claims indefinite under a new and more
5 rigorous standard imposed by the Supreme Court? The Court finds that it does.

6 The parties have submitted expert declarations that reach different conclusions
7 concerning whether the claims are indefinite. However, as explained below, even if
8 the Court accepts, as put forth by Abdou’s expert, that the apparatus must be fully
9 within an operating room, accepts that the relationship terms are limited by the
10 necessity to accurately target the surgical site, and accepts that mounting or anchoring
11 must limit movement of the insertion device, the claims are still indefinite because they
12 lack “objective boundaries for those of skill in the art.” *Interval*, 766 F.3d 1371.

13 In context, the terms at issue are as follows:

- 14 • “a first mount comprising an elongate body having a distal end mountable at a
15 *defined anatomical position* relative to the target space”
- 16 • “a mount that is positionable at a *defined anatomical relationship* relative to the
17 target space between the skeletal segments”
- 18 • “at least one anchor device having a first region that attaches with the proximal
19 end of the insertion device at the proximal end of the insertion device and a
20 second region attaches onto a surface with *defined spatial relationship* to the
21 disc space”
- 22 • “A method for delivery of an orthopedic implant onto a target location within a
23 spinal column of a subject, comprising . . . a fixation member, having a first
24 segment that attaches onto a proximal segment of the implant insertion member
25 and a second segment that *attaches onto a first surface*”
- 26 • A method to target and access a spinal segment of a subject, comprising:
27 identifying a target location within the spinal segment, wherein the target
28 location is *in proximity* to a first vertebral bone; positioning at least a first

1 member of a targeting apparatus *in proximity* to the first vertebral bone”³

2 Generally, each of the relationship terms purports to describe the connection
3 between two parts of the invention, *i.e.* the mount or first mount and target space and
4 the anchor device and disc space. Similarly, “in proximity” describes the distance
5 between the target location apparatus and the first vertebral bone. Finally, “attaches
6 onto a first surface” describes what the second segment of the fixation member attaches
7 to.

8 Alphatec argues these terms do not sufficiently limit the relationships or provide
9 any parameters for defining what the relationship, position, or proximity is. Abdou
10 argues the claims themselves limit the relationships to those that result in accurately
11 targeting the surgical site and positioning the mount or anchor device to limit
12 movement of the insertion device. Additionally, Abdou argues a person of skill in the
13 art would know the apparatus is limited to an operating room.

14 There is no question that the relationship terms lack any quantitative parameters
15 or a range of distance between the mount or anchor and a target or disc space.
16 Likewise, neither “in proximity” nor any other language in the specification otherwise
17 defines what the proximity would be in any specific way and “first surface” is not
18 further described in anyway that would define what or where the surface should be.

19 Additionally, as Abdou persuasively argued during claim construction and this
20 Court explained in its claim construction order, the claims are not limited to inside the
21 patient’s body. However, the Court agrees these relationships are limited by the
22 necessity that the surgical site be accurately targeted and that the mount, anchor device,
23 or fixation member be positioned to limit movement. The Court is also willing to
24 accept, for purposes of this analysis that the entirety of the apparatus must be in an
25 operating room.

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28 ³These terms appear in additional claims with slight variation in the surrounding language.

1 These limitations “ascribe[s] *some* meaning to [the] patent’s claims.” *Nautilus*,
 2 134 S. Ct. at 2130 (finding “*some* meaning” insufficient). But, that is not enough. *Id.*
 3 The new standard mandates, at a minimum, clarity. *Id.* at 2129. The limitation of
 4 accurately targeting the surgical site provides some guidance, but because nothing in
 5 the claims or specification tells a person of ordinary skill in the art what the anatomical
 6 position, anatomical relationship, spacial relationship, or proximity should be to
 7 accurately target the surgical site, it is not sufficient under the new standard. The
 8 accurate targeting of the surgical site and positioning the mount, anchor, or fixation
 9 member to limit movement provide “some standard for measuring the scope of the
 10 phrase[s],” but something more, short of absolute or mathematical precision, is
 11 required. *Interval*, 766 F.3d at 1370-71 (rejecting prior authority finding some standard
 12 sufficient).

13 The lack of guidance provided by these terms is illustrated by reading the claim
 14 without it. Claim 6 of the ’153 patent could say, “a mount that is positionable []
 15 relative to the target space between the skeletal segments.” Removing “at a defined
 16 anatomical relationship” does not change the guidance as to the scope of the claim.⁴
 17 With or without it, the claim only conveys there is some relationship between the
 18 mount and the target space. The same is true of the other claims at issue. The terms,
 19 “defined anatomical position;” “defined anatomical relationship;” and “defined spatial
 20 relationship” add little to the claim because they provide no guidance to a person of
 21 skill in the art about what the relationship or position is. The “in proximity to”
 22 language is more necessary to the claim because of the way it is phrased, but it still
 23 does not state with reasonable certainty what that proximity is. Absolute precision is
 24 not necessary, but some objective boundaries are required. *Interval*, 766 F.3d at 1351,
 25 1370.

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28 ⁴The inclusion of “defined” may serve to disclose that the relationship must be defined at some point, but what the relationship should be is not disclosed.

1 Similarly, as to the “first surface,” it must be something that allows for accurate
 2 targeting of the surgical site and limits movement. But otherwise, the “first surface”
 3 the second segment of the fixation member attaches onto could be anything in the
 4 operating room; a large number of options. Abdou claims it is not this open-ended, but
 5 does not explain how the limitations of accurately targeting the surgical site and
 6 limiting movement would allow for use of one operating room fixture to the exclusion
 7 of another. There is no other indication what that first surface might be, leaving a
 8 person of skill in the art to engage in trial and error with each surface accessible in an
 9 operating room. This is not reasonably certain.

10 These claims all have some meaning and are not insolubly ambiguous, but they
 11 do fall short of the new, more rigorous reasonable certainty standard for indefiniteness.
 12 *Nautilus*, 134 S. Ct. at 2124. The lack of clarity in these claims leaves the next
 13 inventor in the “zone of uncertainty,” not knowing what is claimed and what is still
 14 open. *Id.* at 2129 (explaining the need for precision and clear notice of what is claimed
 15 to avoid a “zone of uncertainty which enterprise and experimentation may enter only
 16 at the risk of infringement of claims”); *see also Festo Corp. v. Shoketsu Kinzoku Kogyo*
 17 *Kabushiki Co.*, 535 U.S. 722, 731 (2002) (“A patent holder should know what he owns,
 18 and the public should know what he does not.”).

19 CONCLUSION

20 Alphatec’s motions for summary judgment are **GRANTED**. Abdou is not
 21 entitled to provisional rights under § 154(d) and the claims of the ’153 and ’855
 22 patents discussed above are indefinite under § 112 ¶ 2.

23 **IT IS SO ORDERED.**

24
 25 DATED: November 14, 2014

26 
 HON. ROGER T. BENITEZ
 United States District Judge
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 28